Morphologic and Haemodynamic Changes after Stent Placement for Experimental Carotid Aneurysm

H. TENJIN

Department of Neurosurgery; Kyoto Prefectural Yosanoumi Hospital Kyotofu; Japan

Key words: cerebral aneurysm, stent

Summary

We investigated and compared the morphologic and haemodynamic changes between before and after stent placement when several different kinds of stents were applied to experimental aneurysms. Experimental aneurysms in eight pig carotid arteries were used. Stents were placed covering the aneurysm orifice. Five Cordis stents (coil stent), two GFXs (multilink stent), and one Multilink (tube stent) were used in this study. After stent placement, the arteries were perfused with 70% ethanol, the specimens were embedded in polyester plastic resin and thin slices were stained with hemtoxilin-eosin. Blood flow in the aneurysm was measured using digital subtraction angiography.

The parent artery was stretched in multilink stent (GFX) cases, and was most markedly stretched by use of the tube stent (Multilink). Stent placement with any type of stent decreased intra-aneurysmal blood flow.

Introduction

The morphological and haemodynamic characteristics are not well known when stents are applied to cerebral aneurysms. Stent placement can change the shape of parent vessels. In addition, intra-aneurysmal blood flow can be changed by stent placement and thrombus formation in the aneurysm can be induced. We investigated and compared the morphologic and haemodynamic characteristics of several different kinds of stents when they were applied over the orfice of experimental aneurysms.

Material and Methods

Experimental aneurysms in eight pig (fas scrota, 15-20 kg) carotid arteries were used. The pig carotid artery was exposed and a venous pouch of about 5 mm was sutured to an artificial hole in the artery under general anesthesia. The physical conditions were constant. Patency was confirmed by angiography. Stents were placed covering the aneurysm orifice. Cordis stent (coil stent) in five, GFX (multilink stent) in two, and Multilink (tube stent) in one were used for this study. Flow in the aneurysm was measured using digital subtraction angiography. Contrast medium was injected by the Seldinger method and the density curve were obtained using experimental digital subtraction angiography. The mean transit time of several regions of interest, i.e. parent artery and aneurysm, were compared before and after stent placement over the aneurym orifice. After 30 minutes of stent placement, the arteries were perfused with 70% ethanol, the specimens were embedded in polyester plastic resin and thin slices were stained with hemtoxilin-eosin.

The haemodynamic effects and morphologic characteristics when stents were applied over the orifice of experimental aneurysms were compared among the three kinds of stent.

Results

Morphogic Aspects of the Parent Vessel after Stent

The shape of the parent artery was well maintained when the coil stent (Cordis stent) was used, and three of five aneurysms throm-

Table 1

No	MTT in aneurysm (sec)		MTT in parent artery (sec)	
	before	after	before	after
1	1,11	2,68	1,28	0,88
2	0,45	2,83	0,54	0,45
3	1,64	2,39	1,17	1,29
4	1,44	n	1,36	2,23
5	0,93	5,16	0,68	1,04
6	0,78	n	0,72	n
7	n	n	n	n
8	0,86	1,43	0,49	1,24

MTT: mean transit time of dye - before: before stent placement after: after stent placement - n: no measurement

bosed naturally. The parent artery was stretched in two multilink stent (GFX) cases, and one thrombosed naturally. The parent artery was most markedly stretched by the use of the tube stent (Multilink).

Haemodynamic Changes after Stent Placement (table 1)

The vessels were perfused with 70% ethanol after 30 minutes of stent placement and removed. Five of eight aneurysms naturally thrombosed and even in the non thrombosed aneurysms, intra-aneurysmal flow was markedly reduced.

Discussion

Stent assisted coil embolization is useful in treating broad neck aneurysms ^{2,3,5,6,7} and there are many kinds of stents that can be applied in the cerebral artery, such as coil stent, tube stent, or multilink stent. However, it remains to be confirmed which is the most suitable in terms of shape and elasticity.

In this study, the morphologic characteristics when stents were placed were investigated, and even the GFX distorted the parent vessel because the GFX was designed to apply to stenotic lesions, and the radial force was too strong. The tube stent showed a stronger radial force than the GFX. The coil stent did not change the shape of parent vessels. As cerebral aneurysms rupture easily, changing the parent artery shape after stent placement is not desirable. From this viewpoint, the coil stent can be suitable for neck plasty of broad neck aneurysms since the radial force is not strong, and its elasticity is suitable

for a vessel wall. All the stents currently available are for stenotic lesions, such as coronary artery stenosis, and arteries in the extremities. We considered softer stent is more suitable for cerebral aneurysms. It is important to develop stents for cerebral aneurysms for use in sophisticated endovascular surgery. Stents decrease intra-aneurysmal blood flow 1.4.8 and in this study there was no marked difference between the stents. The use of a stent can markedly decrease inflow. If an appropriate stent was desiged, stents would become more effective.

Conclusions

Stent placement in experimental aneurysms was performed. Harder stents affected the shape of the parent artery, and we consider that a softer stent would be more useful in coil embolization. Stent placement with any type of stent decreased intraaneurysmal blood flow.

References

- 1 Aenis M, Stancampiano AP et Al: Modeling of flow in a straight stented and nonstented side wall aneurysm model. J Biomech Eng 119: 206-212, 1997.
- 2 Bracard S, Anxionnat R et Al: Combined endovascular stenting and endovascular coiling for the treatment of a wide-necked intracranial vertebral aneurysm: Technical case report. Interventional Neuroradiology 5: 245-249, 1000
- 3 Higashida RT, Smith W et Al: Intravascular stent and endovascular coil placement for a ruptured fusiform aneurysm of the basilar artery: Case report and review of the literature. J Neurosurg 87: 944-949, 1997.
- 4 Lieber BB, Stancampiano AP et Al: Alteration of haemodynamics in aneurysm models by stenting: Influence of stent porosity. Ann Biomed Eng 25: 460-469, 1997.
- 5 Massoud TF, Turjman F et Al: Endovascular treatment of fusiform aneurysms with stents and coils: Technical fesibility in a swine model. Am J Neuroradiol 16: 1953-1963 1995
- 6 Mericle RA, Lanzino G et Al: Stenting and secondary coiling of intracranial internal carotid artery aneurysm: Technical case report. Neurosurgery 43: 1229-1234, 1998.
- 7 Sekhon LHS, Morgan MK et Al: Combined endovascular stent implantation and endosaccular coil placement for treatment of a wide-necked vertebral artery aneurysm: Technical case report Neurosurgery 43: 380-384, 1998.
- Technical case report. Neurosurgery 43: 380-384, 1998.

 8 Turjman F, Massoud TF et Al: Combined stent implantation and endovascular coil placement for treatment of experimental wide necked aneurysms: A feasibility study in swine. Am J Neuroradiol 15: 1087-1090, 1994.

Hiroshi Tenjin, M.D. Department of Neurosurgery Kyoto Prefectural Yosanoumi Hospital Otokoyama, Iwatakicyo, Yosagun Kyotofu 629-2261, Japan E-mail: htenjin@nn.iij4u.or.jp